

**AMENDMENTS TO THE CLAIMS:**

1. (Currently amended) A print designating method, comprising:

storing, in a print designation file in a recording medium in which a file including image data is stored, print designating information to designate an image to be printed which is stored in the recording medium,

wherein the print designating information includes:

file specifying information for specifying a subject file including the image to be printed; and

file type identifying information for identifying whether the subject file comprises a moving image file or a still image file, and

wherein if the subject file comprises the moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file.
2. (Original) The print designating method as defined in claim 1, wherein the file specifying information includes at least one of a path indicating a storage location of the subject file and a file number of the subject file.
3. (Original) The print designating method as defined in claim 1, wherein the file type identifying information includes a format type of the subject file.

4. (Previously presented) The print designating method as defined in claim 1, wherein the file type identifying information includes information directly indicating whether the subject file comprises the moving image file or the still image file.
5. (Original) The print designating method as defined in claim 1, wherein the file type identifying information includes an extension of a file name of the subject file.
6. (Previously presented) The print designating method as defined in claim 1, wherein the file type identifying information includes file type information indicating a file type of the subject file, the file type information comprising initial letters of a file name of the subject file.
7. (Original) The print designating method as defined in claim 1, wherein the scene specifying information includes a frame number specifying where a frame corresponding to the image data of the subject scene is in the moving image file.
8. (Original) The print designating method as defined in claim 1, wherein the scene specifying information includes start position information of the image data of the subject scene in the moving image file.

9. (Original) The print designating method as defined in claim 8, wherein the start position information includes an offset address from one of a top of the moving image file and a bottom of a header of the moving image file.

10. (Original) The print designating method as defined in claim 8, wherein the scene specifying information further includes information indicating a length of the image data of the subject scene.

11. (Previously presented) A printing method for printing an image designated with print designating information stored in a print designation file in a recording medium in which a file including image data is stored,

wherein the print designating information includes:

file specifying information for specifying a subject file including the image to be printed; and

file type identifying information for identifying whether the subject file comprises a moving image file or a still image file,

wherein if the subject file comprises the moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file,

wherein the printing method comprises:

reading the subject file from the recording medium in accordance with the file specifying information; and

determining whether the subject file comprises the still image file or the moving image file in accordance with the file type identifying information, wherein if the subject file is determined as the still image file, the printing method further comprises printing the image data in the subject file, and wherein if the subject file is determined as the moving image file, the printing method further comprises:

reading the scene specifying information;

taking the image data out of the subject scene in the moving image file in accordance with the scene specifying information; and

printing the image data of the subject scene.

12. (Previously presented) A print designating device, comprising:

a print designation file preparing device which stores, in a print designation file in a recording medium in which a file including image data is stored, print designating information to designate an image to be printed which is stored in the recording medium, wherein the print designating information includes:

file specifying information for specifying a subject file including the image to be printed; and

file type identifying information for identifying whether the subject file comprises a moving image file or a still image file, and wherein if the subject file comprises the moving image file, the print designating

information further includes scene specifying information for specifying a subject scene to be printed in the moving image file.

13. (Original) The print designating device as defined in claim 12, wherein:
  - the print designating device comprises an electronic camera comprising an imaging device and a recording device which encodes and stores image data obtained through the imaging device in the recording medium; and
  - the electronic camera stores the file including the image data and the print designation file in the recording medium.

14. (Previously presented) A printing device for printing an image designated with print designating information stored in a print designation file in a recording medium in which a file including image data is stored,

wherein the print designating information includes:

- file specifying information for specifying a subject file including the image to be printed; and
- file type identifying information for identifying whether the subject file comprises a moving image file or a still image file,

wherein if the subject file comprises the moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file,

wherein the printing device comprises:

a print designation file reading device which reads the print designation file in the recording medium;

a subject file reading device which reads the subject file from the recording medium in accordance with the file specifying information in the print designation file;

a file type determining device which determines whether the subject file comprises the still image file or the moving image file in accordance with the file type identifying information in the print designation file; and

a print controlling device,

wherein if the subject file is determined as the still image file by the file type determining device, the print controlling device executes printing of the image data in the subject file, and

wherein if the subject file is determined as the moving image file by the file type determining device, the print controlling device reads the scene specifying information in the print designation file, takes the image data out of the subject scene in the moving image file in accordance with the scene specifying information, and executes printing of the image data of the subject scene.

15. (Previously presented) A print designating method, comprising:
  - storing print designating information in a recording medium in which a file including image data is stored; and
  - executing printing of an image designated with the print designating information, wherein the print designating information includes:

file specifying information for specifying a subject file including the image to be printed; and

file type identifying information for identifying a file type of the subject file, and wherein if the subject file comprises a moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file.

16. (Previously presented) A program recording medium in which a program for performing a process with a computer is stored, the process comprising:

accessing a recording medium in which a file including image data is stored, and reading out information from the recording medium, and determining if the recording medium includes a print designation file, wherein if the recording medium has the print designation file in which print designating information is stored, the print designating information including:

file specifying information for specifying a subject file including an image to be printed; and

file type identifying information for identifying a file type of the subject file, wherein if the subject file comprises a moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file; then the process further comprises:

reading the subject file from the recording medium in accordance with the file specifying information; and

determining whether the subject file comprises is a still image file or the moving image file in accordance with the file type identifying information, wherein if the subject file is determined as the still image file, the process further comprises executing printing of the image data in the subject file, and wherein if the subject file is determined as the moving image file, the process further comprises:

reading the scene specifying information;  
taking the image data out of the subject scene in the moving image file in accordance with the scene specifying information; and  
executing printing of the image data of the subject scene.

17. (Previously presented) A program code, represented by a signal and stored on a recording medium, for performing a process with a computer, the process comprising:  
accessing the recording medium in which a file including image data is stored, and reading out information from the recording medium, and determining if the recording medium includes a print designation file, wherein if the recording medium has the print designation file in which print designating information is stored, the print designating information including:  
file specifying information for specifying a subject file including an image to be printed; and  
file type identifying information for identifying a file type of the subject file,

wherein if the subject file comprises is a moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file; then the process further comprises:

reading the subject file from the recording medium in accordance with the file specifying information; and

determining whether the subject file comprises is a still image file or the moving image file in accordance with the file type identifying information,

wherein if the subject file is determined as the still image file, the process further comprises executing printing of the image data in the subject file, and

wherein if the subject file is determined as the moving image file, the process further comprises:

reading the scene specifying information;

taking the image data out of the subject scene in the moving image file in accordance with the scene specifying information; and

executing printing of the image data of the subject scene.

18. (Previously presented) A print designating device comprising:

means for obtaining and recording image data, which encodes and stores the image data in a recording medium; and

means for storing, in a print designation file in the recording medium in which the file including image data is stored, print designating information to designate an image to be

printed which is stored in the recording medium without duplicating the image data of the image to be printed.

19. (Previously presented) The print designating device as defined by claim 18, wherein the print designating information includes:

file specifying information for specifying a subject file including the image to be printed; and

file type identifying information for identifying whether the subject file comprises a moving image file or a still image file.

20. (Previously presented) The print designating device as defined by claim 18, wherein, if the subject file comprises a moving image file, the print designating information includes scene specifying information for specifying a subject scene to be printed in the moving image file.

21. (Previously presented) A print designating method, comprising:

storing print designation information in a print designation file in a recording medium to designate an image to be printed,

wherein said recording medium comprises a file including image data of the image to be printed, and

wherein said print designation information designates the image to be printed without duplicating said image data of the image to be printed.

22. (Previously presented) The print designating method as defined by claim 21, wherein the print designating information comprises:

file specifying information for specifying a subject file including the image to be printed; and  
file type identifying information for identifying whether the subject file comprises a moving image file or a still image file.

23. (Previously presented) The print designating method as defined by claim 21, wherein, if the subject file comprises a moving image file, the print designating information further includes scene specifying information for specifying a subject scene to be printed in the moving image file without duplicating image data of the subject scene to be printed.

24. (Previously presented) The print designating method as defined in claim 1, wherein said print designating information is stored in the print designation file in the recording medium without duplicating image data of the image to be printed.

25. (Previously presented) The print designating device as defined in claim 12, wherein the print designation file preparing device stores the print designating information in the print designation file in the recording medium without duplicating image data of the image to be printed.

26. (Previously presented) The print designating method as defined in claim 1, wherein said print designating information is stored in the print designation file in the recording medium without duplicating image data of the image to be printed and thereby minimizing waste of a memory capacity of the recording medium.
27. (Previously presented) The print designating device as defined in claim 12, wherein the print designation file preparing device stores the print designating information in the print designation file in the recording medium without duplicating image data of the image to be printed and thereby minimizing waste of a memory capacity of the recording medium.
28. (Previously presented) The print designating method as defined in claim 1, wherein said recording medium includes only a single copy of image data of the image to be printed.
29. (Previously presented) The print designating device as defined in claim 12, wherein said recording medium includes only a single copy of image data of the image to be printed.
30. (Previously presented) The print designating method as defined in claim 1, wherein said print designating information is stored in the print designation file in the recording medium without redundantly storing image data of the image to be printed.
31. (Previously presented) The print designating device as defined in claim 12, wherein the print designation file preparing device stores the print designating information in the print

Serial No. 09/574,453  
Docket No. FJ-2000-004-US  
(MAS.001)

14

designation file in the recording medium without redundantly storing image data of the image  
to be printed.